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4313720 81
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5972255 69
6019933 69
6109907 69
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4476170 69
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5951938 69
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IS&R L1 49 ("4357288") or ("4257525") or ("4368827") or ("4372910") or ("4470796") or ("6344249") or ("6426128") or ("6268026") or ("6312772") or ("6288168") or ("4310282") or ("4313720") or ("4261949") or ("6355319") or ("4273246") or ("4368826") or ("4519975") or ("6077907") or ("4290745") or ("4863669") or ("5310799") or ("4993931") or ("6349838") or ("4472131") or ("4419485") or ("4140464") or ("4593077") or ("4629598") or ("5229142") or ("4375947") or ("4376090") or ("5498390") or ("5501589") or ("5578262") or ("4054629") or ("4054630") or ("4395378") or ("5501593") or ("5578263") or ("6248441") or ("4427359") or ("5866175") or ("6063465") or ("6227393") or ("4301111") or ("4615667") or ("4818213") or ("6410156") or ("6096854")).PN. USPAT 2003/03/21 18:43

BRS L2 3 1 and metallocene USPAT 2003/03/21 18:45

BRS L3 516 264/532.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:46

BRS L4 2 3 and metallocene USPAT 2003/03/21 18:45

BRS L5 15989 264/5\$2.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:46

BRS L6 4959 264/5\$1.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:52

BRS L7 11030 5 not 6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:47

BRS L8 43 7 and metallocene USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:52

IS&R L9 2 ("5350817") or ("5714427")).PN. USPAT 2003/03/21 18:51

BRS L10 58 marczinke-b\$8.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:54

BRS L11 9 10 and metallocene USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:54

BRS L12 64 kersting-m\$8.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:56

BRS L13 22 12 and metallocene USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:57

BRS L14 61 langhauser-Fr\$4.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:56

BRS L15 40 14 and metallocene USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/21 18:57

US 5714427 A USPAT 19980203 11 Catalyst system comprising two zirconocenes and aluminoxane
502/117502/113; 502/152; 502/155; 526/118; 526/160; 526/943; 556/11; 556/12; 556/13; 556/19; 556/20;
556/21; 556/52; 556/53; 556/7 Winter, Andreas et al.

US 5350817 A USPAT 19940927 14 Process for the preparation of polyolefins having a broad
molecular weight distribution 526/119502/117; 502/155; 526/118; 526/127; 526/153; 526/160; 526/352;
526/943 Winter, Andreas et al.

US 6265339 B1 USPAT 20010724 12 Process for preparing carrier-borne transition metal catalysts
502/104 502/117; 502/152; 526/160; 526/348.6; 526/943 Bidell, Wolfgang et al.

US 6248829 B1 USPAT 20010619 11 Polymers of propene 525/191525/197; 525/240
Fischer, David et al.

US 5883277 A USPAT 19990316 6 Metallocene complexes with cationic bridges 556/53
502/103; 502/117; 502/152; 526/127; 526/160; 526/170; 526/172; 534/15; 556/1; 556/21; 556/22; 556/23;
556/30; 556/404; 556/41; 556/431; 556/47; 556/54; 556/56; 556/58 Fischer, David et al.

US 5831106 A USPAT 19981103 10 Preparation of bridged metallocene complexes 556/11
260/665G; 260/665R; 549/206; 549/209; 549/210; 549/214; 556/1; 556/12; 556/14; 556/19; 556/20;
556/21; 556/404; 556/413; 556/427; 556/428; 556/43; 556/465; 556/53; 556/87; 556/9; 556/95
Langhauser, Franz et al.

US 5756608 A USPAT 19980526 10 Polymerization process using metallocene complexes in the
catalyst system 526/127 526/126; 526/135; 526/136; 526/140; 526/141; 526/144; 526/146; 526/147;
526/150; 526/160; 526/943 Langhauser, Franz et al.

US 5753773 A USPAT 19980519 7 Multiphase block of propylene, comprising copolymers of
propylene 525/323 525/189; 525/268; 525/321; 526/901; 526/943 Langhauser,
Franz et al.